

L Number	Hits	Search Text	DB	Time stamp
2	6072	"biological response"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/05 11:19
3	2468	(noncovalent or non-covlent) and linking	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/05 11:19
5	13520	"open reading frame" or "ORF"	USPAT	2003/11/05 11:20
6	52	"ligation independent cloning"	USPAT	2003/11/05 11:20
7	33	"expression library immunization"	USPAT	2003/11/05 11:21
8	7774	(promoter or terminator) same eukaryot\$3	USPAT	2003/11/05 11:22
9	88	"biological response" and ((noncovalent or non-covlent) and linking)	USPAT	2003/11/05 11:22
10	1	"biological response" and ("open reading frame" or "ORF") and "ligation independent cloning"	USPAT	2003/11/05 11:22
11	9496		USPAT	2003/11/05 11:22
12	88	"biological response" and ("biological response" and ((noncovalent or non-covlent) and linking))	USPAT	2003/11/05 11:22
13	1	"biological response" and ((promoter or terminator) same eukaryot\$3) and "ligation independent cloning"	USPAT	2003/11/05 11:23
14	6234	"antibody production"	USPAT	2003/11/05 11:23
15	730	"vaccine production"	USPAT	2003/11/05 11:23
16	422	"biological response" and "antibody production"	USPAT	2003/11/05 11:23
17	27	"biological response" and "vaccine production"	USPAT	2003/11/05 11:23
18	1	("biological response" and "antibody production") and "ligation independent cloning"	USPAT	2003/11/05 11:24
19	1	"ligation independent cloning" and ((noncovalent or non-covlent) and linking)	USPAT	2003/11/05 11:24
21	22	"biological response" and ((noncovalent or non-covlent) and linking) and ("open reading frame" or "ORF")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/05 11:24
22	0	"biological response" and ((noncovalent or non-covlent) and linking) and ("open reading frame" or "ORF") and "expression library immunization"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/05 11:24

FILE 'EMBASE, MEDLINE, BIOSIS' ENTERED AT 10:29:05 ON 29 SEP 2003

L1 306120 S PROMOTER? OR TERMINATOR?
L2 2258 S (LINEAR OR CIRCULAR) AND EXPRESSION AND (VECTORS OR PLASMIDS
L3 207 S ("OPEN READING FRAME" OR "OPEN READING FRAMES") (S) LINKING
L4 0 S L1 AND L2 AND L3
L5 646 S L1 AND L2
L6 44 S L1 AND L3
L7 0 S L3 AND L2
L8 71577 S EUKARYOTIC PROMOTER? OR ENHANCER?
L9 4 S EUKARYOTIC TERMINATOR?
L10 1406 S TRANSCRIPTION TERMINATOR?
L11 31 S L8 AND L10
L12 33 S L10 (S) EUKARYOT?
L13 19399 S DEOXYURIDIN?

=> s l1 and l13

L14 290 L1 AND L13

=> dup remov l14

PROCESSING COMPLETED FOR L14

L15 133 DUP REMOV L14 (157 DUPLICATES REMOVED)

FILE 'MEDLINE, BIOSIS, EMBASE' ENTERED AT 12:33:25 ON 29 SEP 2003

L1 4263 S PROMOTER? AND TERMINATOR?
L2 306120 S PROMOTER? OR TERMINATOR?
L3 3335 S (LINEAR OR CIRCULAR) AND EXPRESSION AND (VECTOR? OR PLASMID?)
L4 207 S ("OPEN READING FRAME" OR "OPEN READING FRAMES") (S) LINKING
L5 44 S L4 AND L2
L6 24 DUP REM L5 (20 DUPLICATES REMOVED)
L7 19399 S DEOXYURIDIN?
L8 10453 S NONCOVALENT OR NON-COVALENT